4	h
4	,

L	Hits	Search Text	DB	Time stamp
Number				_
22	274	717/140.ccls.	USPAT;	2004/04/05
			US-PGPUB;	12:50
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
23	212	717/146.ccls.	USPAT;	2004/04/05
	1		US-PGPUB;	12:51
			EPO; JPO;	
	!		DERWENT;	
			IBM TDB	
24	145	717/148.ccls.	USPAT;	2004/04/05
			US-PGPUB;	12:51
	**		EPO; JPO;	
			DERWENT;	
			IBM TDB	
25	213	717/151.ccls.	USPAT;	2004/04/05
		·	US-PGPUB;	12:52
			EPO; JPO;	
			DERWENT;	
	i		IBM TDB	
26	78	717/152.ccls.	USPAT;	2004/04/05
			US-PGPUB;	12:52
	·		EPO; JPO;	
			DERWENT;	
			IBM TDB	
27	236	717/154.ccls.	USPAT;	2004/04/05
			US-PGPUB;	12:53
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
28	198	717/159.ccls.	USPĀT;	2004/04/05
1			US-PGPUB;	13:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	37	717/164.ccls.	USPAT;	2004/04/05
			US-PGPUB;	13:00
			EPO; JPO;	
			DERWENT;	
ļ			IBM TDB	

4	<b>n</b>
V.	

			•	
_	99	("5701489"	USPAT;	2004/04/02
	- 1	"6292940"	US-PGPUB;	12:56
		"5845126"	EPO; JPO;	
		"5790859"	DERWENT;	
		"4773007"	IBM TDB	!
		"5204939"	12.1_122	
		"6074433"		i
		"6009273"		
i I		"5202995"		
		"5854933"		
1		"5857105"		
		"5590332"		
		"5634114"		
		"5696971"		
		"5768595"		
		"5878261"		
		"6324683"	ĺ	
		"6381738"		
		"6487716"		
		"6530079"	1	
1		"4607332"	1	
		"6249907"		
}		"5999735"		
		"5485619"		
		"6002879"		
	•	"6151704"		
		"6286135"		
		"5404531"		
1		"5274812"		
1		"6016397"		
		"4821181"		
1		"5522074"		
		"6055627"		
		"5732210"		
		"6442663"		
		"5475842"		
		"5410705"		
		"5666533"		
		"6073157"		
		"5740443"		
		"5920723"	!	
		"5420965"		
		"5598564"		
		"5778232"		
		"5535394"		
į l		"5317743" "5432942"		
ļ		"5432942"   "5835771"		
1				
1		"5606697"		
]	ا م	"5940620").pn.	HEDAT.	2004/04/02
] -	25	preprocessor adj directive	USPAT;	13:46
1			US-PGPUB;	13:40
1			EPO; JPO;	
]			DERWENT;	
			IBM TDB	



> home | > about | > feedback 🗆 > login

US Patent & Trademark Office



Try the new Portal design

Give us your opinion after using it.

## Search Results

Search Results for: [(#include math.h)] Found 16 of 129,763 searched.

Search within Results

> Advanced Search

> Search Help/Tips

Sort by:

Publication Title

**Publication Date** 

Score

Binder

Results 1 - 16 of 16 short listing

1 EPIC compilation: Inlining of mathematical functions in HP-UX for

80%

A Itanium® 2 James W. Thomas

> Proceedings of the international symposium on Code generation and optimization: feedback-directed and runtime optimization March 2003

HP-UX compilers inline mathematical functions for Itanium Processor Family (IPF) systems to improve throughput 4X-8X versus external library calls, achieving speeds comparable to highly tuned vector functions, without requiring the user to code for a vector interface and without sacrificing accuracy or edge-case behaviors. This paper highlights IPF architectural features that support implementation of high-performance, high-quality math functions for inlining. It discusses strategies for utilizi ...

Implementation of automatic differentiation tools

80%

Christian H. Bischof , Paul D. Hovland , Boyana Norris

ACM SIGPLAN Notices, Proceedings of the 2002 ACM SIGPLAN workshop on Partial evaluation and semantics-based program manipulation January 2002 Volume 37 Issue 3

Automatic differentiation is a semantic transformation that applies the rules of differential calculus to source code. It thus transforms a computer program that computes a mathematical function into a program that computes the function and its derivatives. Derivatives play an important role in a wide variety of scientific computing applications, including optimization, solution of nonlinear equations, sensitivity analysis, and nonlinear inverse problems. We describe a simple component architect ...

3 A toolbox for program manipulation and efficient code generation with an application to a problem in computer vision

80%

Michael B. Monagan, Gladys Monagan

Proceedings of the 1997 internati nal symp sium n Symb lic and algebraic c mputati n July 1997

upFRONT

77%

Linux J urnal June 2000